

BEU dor

Unit /Tag#	Class	Location	Last Date	Last Reading
BEU				
521833A.1	CONECT	2/5 S SDE EX E-1153	12/10/2008	9,668
522333	VALVE	3/4 E SDE CLM V-8520 *11910	12/10/2008	1,268
523191	VALVE	1/6 5FT S SDE VES V-8512 *11780	08/08/2008	1,012
523214	VALVE	1/2 E SDE VES V-8512 CV PV-117B *11815	03/14/2008	727
523336	RELIEF	5/9 TOP MID OF CLM V-8504 RVN-8504	04/07/2008	1,459
523872	VALVE	G/6 S SDE OF PMP P-4650	12/10/2008	709
P0074	PUMP	G/0 PMP DP-8526 SW SDE OF VES V-8504 *523400	01/11/2010	87

BEU dor

Reason for Delay	Date Delayed	Expected Repair
REPAIR IS TECHNICALLY INFEASIBLE WITHOUT A PROCESS UNIT SHUTDOWN	07/06/2004	10/31/2014
REPAIR IS TECHNICALLY INFEASIBLE WITHOUT PROCESS UNIT SHUTDOWN	08/16/2007	10/31/2014
EMISSIONS PRGD MTRL RESULTING FROM IMMED RPR GREATER THAN THE FUG EMISS LIKELY RESULT FRM DOR	12/21/2005	10/31/2014
REPAIR IS TECHNICALLY INFEASIBLE WITHOUT A PROCESS UNIT SHUTDOWN	08/24/2006	10/31/2015
REPAIR IS TECHNICALLY INFEASIBLE WITHOUT A PROCESS UNIT SHUTDOWN	08/24/2006	10/31/2015
REPAIR IS TECHNICALLY INFEASIBLE WITHOUT PROCESS UNIT SHUTDOWN	08/16/2007	10/31/2015
EQUIPMENT IS ISOLATED FROM THE PROCESS AND DOES NOT REMAIN IN VOC SERVICE	04/02/2008	10/31/2015